# US Department of Energy Groundwater Database Groundwater Master Report

Installation Name, State: Gasbuggy

Responsible DOE Office: Office of Legacy Management

Plume Name: Gasbuggy - No plume identified Remediation Contractor: SM Stoller Corporation

Report Last Updated: 2009

#### **Contaminants**

Halogenated VOCs/SVOCs Present? No

Fuel Present? No
Metals Present? No
Isotopes Present? No
Explosives Present? No
Other Contaminants?No
Tritium Present? No
Nitrates Present? No
Sulfates Present? No

#### Hydrogeology

Conduit Flow? Depth (feet): **0** 

Multiple Units Affected? Avg Velocity (feet/year): **0** 

# Plume Information (no source)

Source **Active** Area of Plume (acres):

Plume Status No Response

### **Remedial Approach**

Remedy Name	Status	Start Date	End Date
monitoring only	Proposed		

## **Groundwater Use / Exit Strategy**

Potable? Does an Exit Strategy Exist? **No**Sole Source Aquifer? Basis for Exit Strategy: **No Response** 

#### **Environmental Indicators (EIs)**

Groundwater Migration Under Control? **Need More Info**Current H

Confirmed by Lead Regulator?

Current Human Exposure Acceptable? **Need More Info** 

Confirmed by Lead Regulator?

#### Regulatory

Decision Document? **No Response**Lead Regulatory Agency: **Other** 

Regulatory Driver: Other

Regulatory Position on Groundwater Use Same as Site?

# **Comments**

No plume has been identified at Gasbuggy. Long-term surveillance and maintenace will continue at the site.